TOPICECOET

1431

NPIC/R-899/64

November 1964

TCS-8442/64

Сору

6 Pages 크는

PHOTOGRAPHIC INTERPRETATION REPORT

SOVIET MILITARY ORDER OF BATTLE KIYEV MD

Declass Review by NIMA/DOD



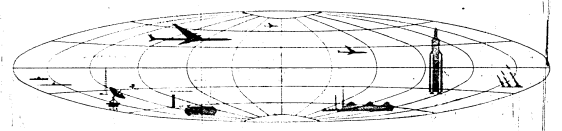


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espianage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States, It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP CECOET

Enclosed from acromotic damagent by and daclassification

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-\$442/64 NPIC/R-899/64

PREFACE

This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center TPIC (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

littles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (d) equipment storage maintenance areas, (K) athletic fields, (d.) smill arms times rooms, (M) driver training areas. (N) tanky assault gun firma rooms, (F) that trajectory firing ranges, (Q) artiflery emplacements draft room, (R) infantry or combined arms field training area or courses, (S) special training facilities, (1) unidentified facilities or tracking activity.

Handle Via TALENT-KEYHOLE Central System Only

Handle Via TALENT-KEYHOLE Control System Only

TCS-8442/64 NPIC/R-899/64

KHARKOV ARMY BARRACKS WEST

(49-58N 036-10E)

KHARKOV, KHARKOVSKAYA OBLAST, USSR

KIYEV MD

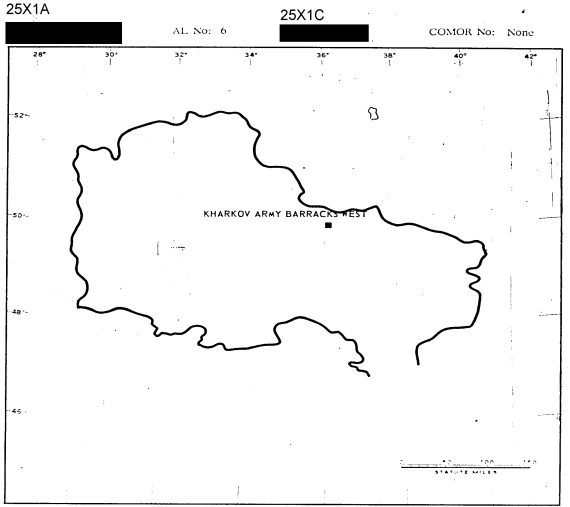


FIGURE 1. LOCATION OF KHARKOV ARMY BARRACKS WEST.

Hoodle Via TALENT-KEYHOLE Control System Only

- 2 -

Handle Via TALENT-KEYHOLE Control System Only

TCS-8442/64 NPIC/R-899/64



25X1D

Hondle Vio TALENT-KEYHOLE Control System Poly

TOP SECRET CHESS RUFF

Hanale Via
TALENT-KEYHOLE
Control System Only

TCS-8442/64 NPIC/R-899/64

SÚMMARY

25X1D 25X1D 25X1D

Kharkov Army Barracks West is located in the western part of Kharkov,

The installation covers approximately 115 acres and contains 6 multistory administration/classroom buildings, 1 multistory administration building, 13 multistory barracks, 15 general storage buildings, 3 bunkered explosives storage buildings, 10 quarters, 5 equipment/vehicle storage sheds, 2 equipment/vehicle

hicle maintenance sheds, an open equipment park, and 19 support buildings.

The area was covered by

TALENT photography and KEYHOLE missions between Since

a small-arms range has been removed and an administration/classroom building has been completed. Scarring in the area indicates that the installation is active.

25X1D

DESCRIPTION OF INSTALLATION

Railroad Service

The nearest rail facilities are sidings located 0.5 kilometers (km) south in the Kharkov Tank OCS (AL. 5).

Road Service

25X1D

The installation has access to city streets.

Administration and Troop Housing Areas

Area D1 contains 6 multistory administration/classroom buildings, 13 multistory barracks, and 9 support buildings. An administration/classroom building under construction

ings and 1 support building. Area E4 contains 5 ge

Area E4 contains 5 general storage buildings.

Ammunition Storage Area

Area F contains 3 bunkered, earth-mounded explosives storage buildings. There are entrances at both ends of a large building and at one end of two small buildings.

POL Storage Areas

Three POL storage areas are located within a 10-mile radius. Two medium POL tanks are located 6 km north at 50-02N 036-11E; 2 large, 2 medium, and 12 small POL tanks are located 3 km NNE at 50-00N 036-11E; and 11 medium vertical and 8 small horizontal tanks are located 7 km ESL at 49-58N 036-15E.

General Storage Areas

tration building.

Area El contains 4 general storag, and 3 support buildings.

Area ± 2 contains 3 general storage buildings.

Area L3 contains 3 general storage build-

Area D2 contains 1 multistory adminis-

Other Buildings

Area H1 contains 6 possible dependent quarters.

Area H2 contains 4 probable officers quarters and 2 support buildings.

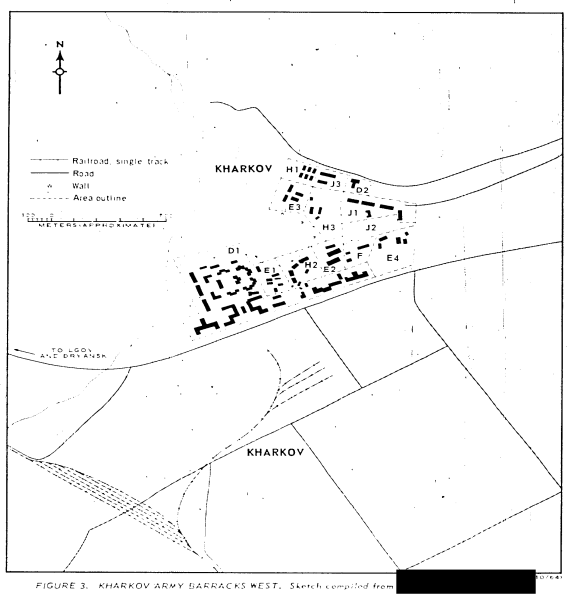
Area H3 contains 4 support buildings.

Handle Via
TALENT-KEYHOLE
Control System Only

- 4 -

Handle Via TALENT-KEYHOLE Control System Only

TCS-8442/64 NPIC/R-899/64



25X1D

Hondle Via TALENT-KEYHOLE Control System Only

TOP SECRET CHESS RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-8442/64 NPIC/R-899/64

Equipment Storage/Maintenance Areas

Area J1 contains four 205- by 45-foot equipment/vehicle sheds and one 110- by 40-foot equipment/vehicle maintenance building.

Area J2 contains a 700- by 300-foot equipment park. Equipment was observed in the park on photography and probable equipment was observed on photography.

25X1D

Area J3 contains one 240- by 35-foot vehicle/maintenance shed and one 170- by 55-foot vehicle/equipment maintenance building.

Small-Arms Firing Range

25X1D

A small-arms firing range observed on TALENT photography has been removed.

25X1D

REFERENCES

25X1D

PHOTOGRAPHY

MAPS OR CHARTS

US Λ r Turror Churt, Series grou, Sheer op, 4d PHL, whie f, Junic 4 (SECRET)

DOCUMENTS

REQUIREMENT

25X1C

C-RR4-512015 (part bloat swell)

NPIC PROJECT

X-7.00 (4)

Handle Via
TALENT-KEYHOLE
Control System Only

TOP SECRET CHESS RUFF